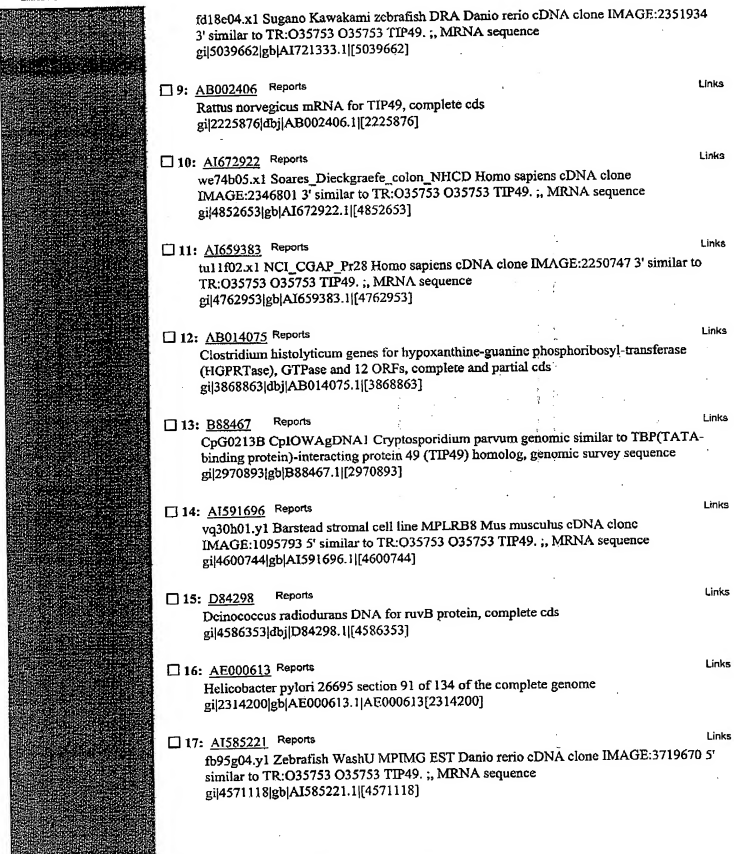
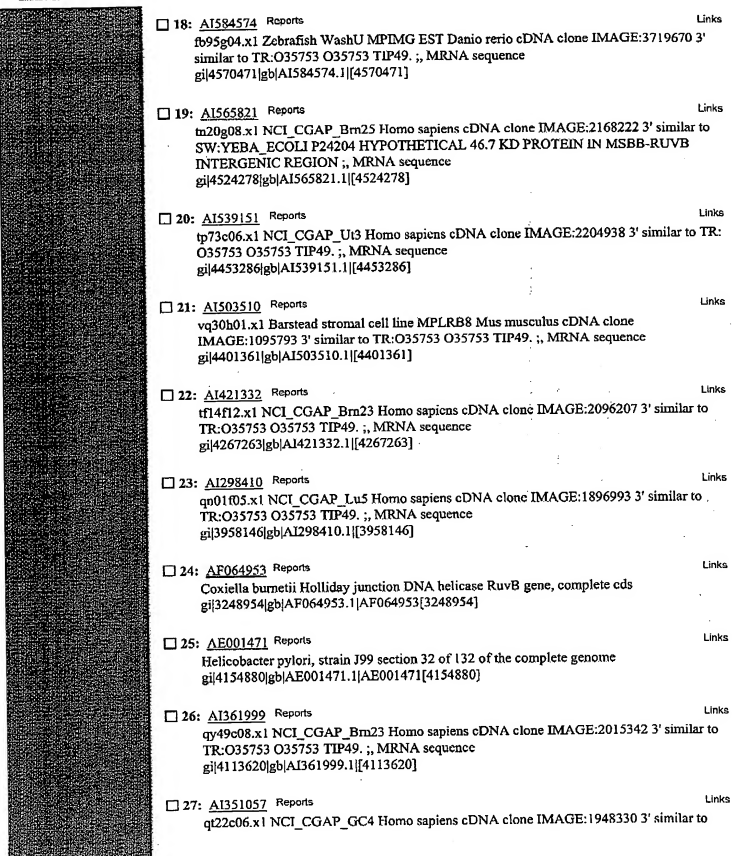
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	BNLGHi6897 Six-day Cotton fiber Gossypium hirsutum cDNA 5' similar to (Al TIP49 [Homo sapiens] gi 3243035, MRNA sequence gi 5045795 gb AI726943.1 [5045795]				
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	☐ 7: <u>AI722028</u> Reports	•		Links	
	fd18e04.y1 Sugano Kawakami zebrafish DRA Danio rerio cDNA clone IMAGE:235193 5' similar to TR:O35753 O35753 TIP49.;, MRNA sequence gi 5040357 gb AI722028.1 [5040357]				
	☐ 8: <u>AI721333</u> Reports	•		Links	





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gi|4088263|gb|AI351057.1|[4088263] Links ☐ 28: <u>AF070735</u> Reports Homo sapiens RuvB-like protein RUVBL1 mRNA, complete cds gi|3243034|gb|AF070735.1|AF070735[3243034] Links ☐ 29: <u>A1084169</u> Reports qt27e09.x1 NCI_CGAP_Brn25 Homo sapiens cDNA clone IMAGE:1751272 3' similar to TR:035753 035753 TIP49. ;, MRNA sequence gi|3422592|gb|AI084169.1|[3422592]

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Links ☐ 30: <u>AI183800</u> Reports qe18h08.x1 Soares_fetal_lung_NbHL19W Homo sapiens cDNA clone IMAGE:1739391 3' similar to TR:O35753 O35753 TIP49.;, MRNA sequence gi|3734438|gb|AI183800.1|[3734438]

Links ☐ 31: A1096984 Reports qb42d09.x1 NCI_CGAP_Bm23 Homo sapiens cDNA clone IMAGE:1702769 3' similar to TR:035753 O35753 TIP49.;, MRNA sequence gi|3446566|gb|AI096984.1|[3446566]

☐ 32: A1078327 Reports oz12d03.x1 Soares_fetal_liver_splcen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:1675109 3' similar to TR:O35753 O35753 TIP49.;, MRNA sequence gi|3412735|gb|A1078327.1|[3412735]

Links Treponema pallidum RuvB' gene, partial eds, and TroA, TroB, TroC, TroD, TroR, Pgm, 33: U55214 Pfs, and Tpp15 genes, complete cds gi|1777931|gb|U55214.1|TPU55214[1777931]

☐ 34: <u>∧1033780</u> Reports ox20a01.x1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:1656840 3' similar to TR:O35753 O35753 TIP49.;, MRNA sequence gi|3254733|gb|A1033780.1|[3254733]

Links ☐ 35: <u>AA906726</u> Reports ok78g03.sl NCI_CGAP_GC4 Homo sapiens cDNA clone IMAGE:1520116 3' similar to TR:035753 O35753 TIP49.;, MRNA sequence gi|3042312|gb|AA906726.1|[3042312]

Links ☐ 36: AI049841 Reports an21e02.x1 Gessler Wilms tumor Homo sapiens cDNA clone IMAGE:1699322 3' similar to TR:O35753 O35753 TIP49.;, MRNA sequence gi|3298958|gb|A1049841.1|[3298958]

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	☐ 37: AA947109 Reports om79a04.s1 NCI_CGAP_Kid3 Homo sapiens cDNA clone IMAGE:1553358 3' similar TR:O35753 O35753 TIP49. ;, MRNA sequence gi[3110504]gb]AA947109.1[[3110504]	
	☐ 38: AA974522 Reports of13d01.s1 NCI_CGAP_Co12 Homo sapiens cDNA clone IMAGE:1420993 3' similar TR:O35753 O35753 TIP49.;, MRNA sequence gi 3149702 gb AA974522.1 [3149702]	Links to
	☐ 39: AI006350 Reports ua70f09.rl Soares_thymus_2NbMT Mus musculus cDNA clone IMAGE:1362857 5' similar to TR:O35753 O35753 TIP49.;, MRNA sequence gi 3215959 gb AI006350.1 [3215959]	Links
	☐ 40: AA985767 Reports ua66e06.rl Soares_thymus_2NbMT Mus musculus cDNA clone IMAGE:1362466 5' similar to TR:O35753 O35753 TIP49.;, MRNA sequence gi 3167156 gb AA985767.1 [3167156]	Links ·
	☐ 41: AB012122 Reports Homo sapiens mRNA for TIP49, complete cds gi 3132307 dbj AB012122.1 [3132307]	Links
	☐ 42: AA878287 Reports oc57g05.s1 NCI_CGAP_Lu5 Homo sapiens cDNA clone IMAGE:1415768 3' similar TR:O35753 O35753 TIP49.;, MRNA sequence gi 2987252 gb AA878287.1 [2987252]	Links to
	☐ 43: AA869108 Reports vq30h01.rl Barstead stromal cell line MPLRB8 Mus musculus cDNA clone IMAGE:1095793 5' similar to TR:O35753 O35753 TIP49.;, MRNA sequence gi 2964553 gb AA869108.1 [2964553]	Links
	☐ 44: AA606258 Reports vo47c01.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:1053024 5' similar to SW:RUVB_HAEIN P44631 HOLLIDAY JUNCTION HELICASE RUVB.;, MRNA sequence gi 2454716 gb AA606258.1 [2454716]	Links DNA
	☐ 45: <u>D90829</u> Reports E.coli genomic DNA, Kohara clone #337(41.9-42.3 min.) gi 1736504 dbj D90829.1 [1736504]	Links
	☐ 46: <u>D90828</u> Reports E.coli genomic DNA, Kohara clone #336gap(41.6-41.9 min.) gi 1736490 dbj D90828.1 [1736490]	Links

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